PALM Intran	et			·			lo
Application Number	ו	S	ubmit				retamenta eschirillo distributa eschirillo de sectione de la constitución de la constitución de la constitución
IDS Flag Cl	earance for A	pplication 100	663628				
	Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer	
	Update				· · · · · · · · · · · · · · · · · · ·		



Day: Monday Date: 10/23/2006 Time: 20:42:46

Continuity Information for 10/663628

Parent Data No Parent Data **Child Data** No Child Data Appln Info Contents Petition Info Atty/Agent Info Continuity/Reexam Foreign Data Inve Search Another: Application# Search Search or Patent# PCT / or PG PUBS# Search Search Attorney Docket # Search

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Bar Code #



Day: Monday Date: 10/23/2006 Time: 20:42:49

Foreign Information for 10/663628

No Foreign Data

Appln Info Contents Petition Info	Atty/Agent Info Continuity/Reexam Poreign Data Invento	r
Search Another: Application#	Search or Patent# Search	*****
PCT //	Search or PG PUBS # Search	
Attorney Docket #	Search	
Bar Code #	Search	

To go back use Back button on your browser toolbar.



Day : Monday Date: 10/23/2006 Time: 20:42:52

Inventor Information for 10/663628

Inventor Name	City	State/Country
YIP, PHILIP CHU WAH	AUSTIN	TEXAS
BROWN, PAUL M. JR.	AUSTIN	TEXAS
MIRKIN, BRIAN SCOTT	AUSTIN	TEXAS
	earch or Patent	tinuity/Reexam Foreign Data ## Search
PCT / Searce	or PG PUBS	Search Search
Attorney Docket #	Sear	rch
Bar Code #	Search	•

To go back use Back button on your browser toolbar.



Day: Monday Date: 10/23/2006 Time: 20:42:55

Inventor Name Search Result

Your Search was:

Last Name = YIP

First Name = PHILIP

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08853430	6026130	150	05/09/1997	SYSTEM AND METHOD FOR ESTIMATING A SET OF PARAMETERS FOR A TRANSMISSION CHANNEL IN A COMMUNICATION SYSTEM	YIP, PHILIP
09086098	6195782	150		MLSE IMPLEMENTATION USING A GENERAL PURPOSE DSP AND SHARED HARDWARE FOR A GSM APPLICATION	YIP, PHILIP
60040195	Not Issued	159		ROBUST CHANNEL ESTIMATOR FOR GSM APPLICATIONS	YIP, PHILIP
08739009	5790658	150		HIGH PERFORMANCE ECHO CANCELER FOR HIGH SPEED MODEM	YIP, PHILIP C.
08853300	63,74375	150		MONITORING LINE CONDITIONS IN THE DATA TRANSMISSION MODE	YIP, PHILIP C.
10663628	Not Issued	30	09/16/2003	Method for training a receiving modem	YIP, PHILIP CHU WAH
09401088	6708024	150		METHOD AND APPARATUS FOR GENERATING COMFORT NOISE	YIP, PHILIP CHU WAH
10038815	Not Issued	149		IMAGING COMPATIBLE GUIDE FOR TRAVERSING A BODY LUMEN	YIP, PHILIP S.
10334034	7105018	150		DRUG-ELUTING STENT COVER AND METHOD OF USE	YIP, PHILIP S.
10334036	6896697	150	12/30/2002	INTRAVASCULAR STENT	YIP, PHILIP S.
10438632	6846323	150	05/15/2003	INTRAVASCULAR STENT	YIP, PHILIP S.
10805047	Not Issued	30		Stent mandrel fixture and a method of coating a stent	YIP, PHILIP S.
10805455	Not Issued	30		Locking component for an embolic filter assembly	YIP, PHILIP S.
11360324	Not Issued	30	02/22/2006	Bone marrow aspiration device	YIP, PHILIP S.

11497652	Not Issued	25	i I	Drug-eluting stent cover and method of use	YIP, PHILIP S.
08545153	5647809	150	10/19/1995	KICKABLE TOY	YIP, PHILIP S.
08672962	Not Issued	161	07/01/1996	ERGONOMIC STEERING DEVICE	YIP, PHILIP S.
08775002	Not Issued	161	12/27/1996	KICKABLE TOY	YIP, PHILIP S.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	YIP	PHILIP	Search

To go back use Back button on your browser toolbar.



Day: Monday Date: 10/23/2006 Time: 20:44:02

Inventor Name Search Result

Your Search was:

Last Name = MIRKIN

First Name = BRIAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10663628	Not	30	09/16/2003	Method for training a receiving	MIRKIN, BRIAN
	Issued			modem	SCOTT

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name

MIRKIN BRIAN Search

To go back use Back button on your browser toolbar.



Day: Monday Date: 10/23/2006 Time: 20:44:08

Correspondence Address for 10/663628

Customer Number	Contact Information	Address			
42640	Telephone: (512)343-6116 Fax: (512)343-6446 E-Mail: No E-Mail Address	DILLON & YUDELL LLP 8911 NORTH CAPITAL OF TEXAS HWY SUITE 2110 AUSTIN TX 78759			
Appln Info Contents Petition Info Atty/Agent Info Continuity/Reexam Foreign Data Search Another: Application# Search or Patent# Search					
PCT	Search Search	or PG PUBS # Search			
Atto	rney Docket #	Search			
Bar	Code #	arch			

To go back use Back button on your browser toolbar.

drjatorres@gmail.com | Search History | My Account | Sign out

Go to Google Home

Web Images Video News Maps more »

modem training "64 symbols"

Advanced Search Search Preferences

Web

Results 1 - 10 of about 89 for modem training "64 symbols". (0.38 seconds)

System and method for training a plurality of equalizers and a ...

... 1 wherein said predetermined constellation of symbols comprises 64 symbols. ... The MODEM as recited in claim 19 wherein said training circuitry further ... www.freepatentsonline.com/6088389.html - 56k - Cached - Similar pages

Modem with remote speed-change capability - Patent 4956851

The other modem detects the training sequence, and, at the completion of ... Using a constellation of 64 symbols rather than 16, at a signalling rate of ... www.freepatentsonline.com/4956851.html - 59k - Cached - Similar pages [More results from www.freepatentsonline.com]

[PDF] FALCONER LAYOUT

File Format: PDF/Adobe Acrobat

receiver, and the subscriber modem uses an SC. transmitter and an OFDM receiver, ... Note that 8 training. blocks, each of length 64 symbols, represents a ... ieeexplore.ieee.org/iel5/35/21492/00995852.pdf - Similar pages

[PDF] Transmission of High Rate ATM Packets over Indoor Radio Channels ...

File Format: PDF/Adobe Acrobat

coded MCM technique in the modem design. Relatively low ... these 64 symbols are the estimated channel coefficients. Note ... the training sequence ... ieeexplore ieee org/iel1/49/10455/00490232 pdf?arnumber=490232 - Similar pages [More results from ieeexplore.ieee.org]

MDSL DMT architecture - Patent Review 6549512

The MDSL modem uses its improved training sequence for synchronization. ... level is 4 dBm for the first 64 symbols, and -28 dBm for the second 64 symbols. ... www.wikipatents.com/6549512.html - 153k - Cached - Similar pages

Configuring the Cisco uBR-MC28C Cable Modem Card [Cisco Universal ...

Cisco uBR7200 Series Cable Modem Card Hardware Installation Guide ... Valid minislot sizes are: 2 (32 symbols), 4 (64 symbols), 8 (128 symbols), ... www.cisco.com/en/US/products/hw/modules/ ps4302/prod_module_configuration_guide09186a00800881dc.html - 287k -Cached - Similar pages

Upstream Modulation Profiles for Cable Linecards [Radio Frequency ...

The preamble is a way for the CMTS and cable modem to synchronize. ... This picture is the output of a debug command on a Cisco cable modem that shows the ... www.cisco.com/en/US/tech/tk86/tk319/technologies_tech_note09186a008020560f.shtml -197k - Cached - Similar pages

[More results from www.cisco.com]

[PDF] Performance of a Fast Start-up Equaliser for Broadband Indoor Radio

File Format: PDF/Adobe Acrobat - View as HTML

(cold start) with Nt = 64 symbols. The LMS (PRA). equaliser with Nt = 64 achieves similar ... training of a voiceband data-modem receiver employing an ... www.cambridgebroadband.com/papers/sellars_ieepc01.pdf - Similar pages

Diceware Passphrase FAQ

That is a total of 64 symbols and it turns out that gives you exactly 6 bits of ... ask your systems administrator to switch to more modem login password ... world.std.com/~reinhold/dicewarefaq.html - 73k - Cached - Similar pages

[PDF] Connecting the home with a phone line network chip set - Micro, IEEE File Format: PDF/Adobe Acrobat - View as HTML Standard) cable modem require home net- ... training and demodulation. Physical layer privacy ... 64 symbols. Header. (2-Mbaud QPSK). Payload ... www.homepna.org/docs/paper500.pdf - Similar pages

Result Page: 1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> **Next**

Free! Speed up the web. Download the Google Web Accelerator.

modem training "64 symbols"

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google
©2006 Google

drjatorres@gmail.com | Search History | My Account | Sign out

Go to Google Home

 Web
 Images
 Video
 News
 Maps
 more »

 v.92 itu standard "quick connect" "6
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 20,300 for v.92 itu standard "quick connect". (0.45 seconds)

Product search results for v.92 itu standard "quick connect"



<u>Diamond Multimedia - 90500031 - SupraSST 56I SFTMDM, PCI ...</u> - \$13.98 - ElectronicsOutfitter.com <u>Diamond Multimedia SM56PCILEWB SupraMax V.92 56K PCI ...</u> - \$15.99 - Beach Audio "Diamond Multimedia SupraSST 56I SFTMDM, PCI V.92" - \$18.46 - 110220volts.com

V.92 Quick Connect for Cisco AS5300 and Cisco AS5800 Universal ...

This feature module describes the **V.92** International Telecommunication Union Telecommunication Standardization Sector (ITU-T) standard Quick Connect (QC) ... www.cisco.com/univercd/cc/td/doc/product/ software/ios122/122newft/122t/122t11/ft92mqc1.htm - 49k - <u>Cached</u> - <u>Similar pages</u>

[PDF] New V.92 Standard Improves 56Kbps Modem Technology and Performance

File Format: PDF/Adobe Acrobat - View as HTML

V.92 features require V.92 ITU standard capable service provider. ... Quick Connect — Reduces dial-up connection time by up to 50% from V.90 ... www.usr.com/support/sportster/sportster-files/V92.pdf - Similar pages

[PDF] V.92 Technology

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
At the **ITU**, **standards** development occurs via a two- stage process. ... **V.92** enables three major new functions: "Modem on. Hold,""**Quick Connect**," and "V.PCM ... www.usr.com/support/sportster/sportster-files/V92QA.pdf - <u>Similar pages</u>
[<u>More results from www.usr.com</u>]

Frequently Asked Questions

V.92 is the new dial-up modem specification from the ITU (International ... The quick connect feature of a V.92 modem cuts the modem negotiation or ... www.v92.com/faqs/ - 18k - Cached - Similar pages

Diamond SupraMax External - (Serial) 56K Modem

V.90, **V.92 ITU standard** 56K; Data compression V.44, V.42bis and MNP5 ... There are four important benefits to the **V.92 standard**; **Quick Connect**, ... www.diamondmm.com/SM56E.php - 40k - <u>Cached</u> - <u>Similar pages</u>

Diamond SupraMax PCI Pro - 56K Modem

V.92 is an International Telecommunications Union (ITU) standard for analog modem ... There are four important benefits to the V.92 standard; Quick Connect, ... www.diamondmm.com/SM56PCI.php - 40k - Cached - Similar pages

[More results from www.diamondmm.com]

CompUSA.com: U.S. Robotics 56K V.92 Internal PCI Data Fax Modem ...

Get online quicker – Quick Connect lets you establish your connection faster, ... V.92 requires V.92 56K ITU standard capable service provider. In the Box: ... www.compusa.com/products/product_info.asp?product_code=296024 - 23k - Cached - Similar pages

V.92 - Wikipedia, the free encyclopedia

V.92 is an ITU-T recommendation, titled Enhancements to Recommendation V.90, that establishes a modem **standard** allowing near 56 kbit/s download and 48 ... en wikipedia.org/wiki/V.92 - 16k - <u>Cached</u> - <u>Similar pages</u>

Additional Email Setup

Quick Connect - The promise of Quick Connect is that a user's V.92 modem will be ...

When the ITU defined the V.92 standard and V.44, they decided that a ... support.netins.net/ts/56k.htm - 26k - <u>Cached</u> - <u>Similar pages</u>

Small Business: US ROBOTICS Serial External 56K V.92 Faxmodem
The 56K V.92 External Serial Faxmodem from U.S. Robotics® combines enhanced performance and reliability with the advantages of V.92 ITU standard technology. ... accessories.us.dell.com/sna/productdetail.aspx?c=us&l=en&s=bsd&cs=04&sku=A0064473 - 29k - Cached - Similar pages

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Speed up the web. <u>Download the Google Web Accelerator</u>.

v.92 itu standard "quick connect"

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

SCIFUS for scientific information only

for scientific information only About Us Newsroom Advisory Board Submit Web Site Help Contact Us **Basic Search** Advanced Search Search Preferences modem AND training AND "64 symbols" AND ab AND c Search ✓ Journal sources ✓ Preferred Web sources ✓ Other Web sources ☐ Exact phrase Searched for:: :All of the words:modem AND training AND "64 symbols" AND ab AND cd Found:: :2 total | 0 journal results | 2 preferred web results | 0 other web results Sort by:: :relevance | date Save checked results Email checked results Export checked results Did you me model trai 1. FRAME-BASED COMMUNICATION WITH VARIABLE RATE PAYLOAD symbols" al HOLLOWAY, John T. / FRANK, Edward H. / OJARD, Eric / TRACHEWSKY, Jason, Alexander / MALLORY, Tracy D. / PTASINSKI, Henry S. / HAYES, Raymond / Or refine (...) / PATTIN, Jay, PATENT COOPERATION TREATY APPLICATION, Oct 2001 All of the ...the same cable modem network. A cable modem having an BPNA V2 transceiver included...network then communicate through the cable **modem** to the outside telephony world as described...the customer premises over the cable modem system would be in a Refine digitized packetized...frequency offset estimation, equalizer training, carrier sensing and collision detection... Full text available at patent office. For more in-depth searching go to LexisNexis Modems 64 Hardware for view all 2 results from Patent Offices Deals on Moc similar results Shopzilla.con <u>Symbols</u> 2. A CAMERA WITH INTERNAL PRINTING SYSTEM Looking to fir SILVERBROOK, Kia / WALMSLEY, Simon / LAPSTUN, Paul, PATENT COOPERATION Browse our s TREATY APPLICATION, Jan 1999 SymbolDirect ...of portable storage is the compact disc "CD" which utilizes a series of elongated pits...a Training Co laser beam device. The utilization of CD's provides for an extremely low cost form...quite The Ultimate complex and the use of rewritable CD type devices is extremely limited. Other... information c Full text available at patent office. For more in-depth searching go to LexisNexis- Training-Cd.[

Sponsored links

similar results

CCNA Router Training \$159

view all 2 results from Patent Offices

Self-paced certification training Cisco CCNA, MCSE, MCDST, A+

www.turbocert.com

Internet Tutorial

Learn the Internet from the Bottom Up w/ Video Professor-Official

Site

www.VideoProfessor.com

Training Cd

Looking for **Training Cd**? Find exactly what you want today. www.eBay.com

http://www.scirus.com/srsapp/search?t=all&q=modem+training+%2264+symbols%22+ab+cd&cn=... 10/23/06

modem AND training AND "64 symbols" AND ab AND cd results on scirus.com, for scientific i... Page 2 of 2

...fast

Powered by FAST © Elsevier 2006



Home | Login | Logout | Access Information | Alerts | Sitemap

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPOF

Results for "((modem<in>metadata) <and> (training<in>metadata))<and> (ab symbols&l..."

⊠e-mail 🖶 printer

Your search matched 0 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((modem<in>metadata) <and> (training<in>metadata))<and> (ab symbols<in>metadata)

Check to search only within this results set

» Key

Display Format:

IEEE JNL

IEEE Journal or Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEE CNF

IEEE Conference

Proceeding

IEE Conference

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisin

IEEE STD IEEE Standard

Indexed by inspec' Help Contact Us Privacy & Security © Copyright 2006 IEEE - All Rights



Home | Login | Logout | Access Information | Alerts | Sitemap

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPOF

Results for "((modem<in>metadata) <and> (training<in>metadata))<and> (64 symbols&l..." Your search matched 0 documents.

☑e-mail 🚐 printer

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((modem<in>metadata) <and> (training<in>metadata))<and> (64 symbols<in>metadata)

Check to search only within this results set

IEEE JNL

» Key

IEEE Journal or

Magazine

IEE JNL

IEE CNF

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE Conference Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisin

IEEE STD IEEE Standard

Help Contact Us Privacy & Security

© Copyright 2006 IEEE - All Rights

Indexed by ់ជា Inspec



Home | Login | Logout | Access Information | Alerts | Sitemap

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPOF

Results for "((modem<in>metadata) <and> (training<in>metadata))<and> (segment 1<..." Your search matched 0 documents.

☑e-mail 🚇 printer

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((modem<in>metadata) <and> (training<in>metadata))<and> (segment 1<in>me

Check to search only within this results set

» Key

IEEE JNL

IEEE Journal or

Magazine

IEE JNL

IEEE STD IEEE Standard

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE CNF

IEE Conference

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisin

Help Contact Us Privacy & Security

© Copyright 2006 IEEE - All Rights

indexed by inspec'